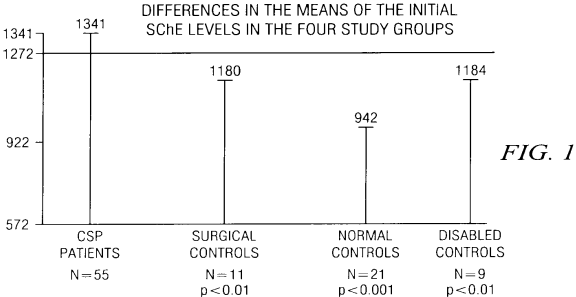


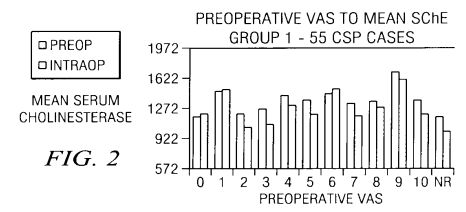
METHODS AND COMPOSITIONS FOR PAY MANAGEMENT

Inventors: Cameron et al. Attorney Docket: 072874.0113 Serial No. 09/444,459 Filed 11/22/02

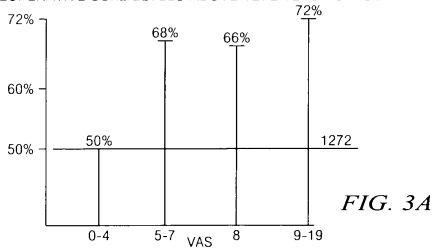
Page 1 of 7

1/7





CORRELATION OF VAS WITH SChE: AS THE VAS RISES, THE PERCENT OF CASES WITH PREOPERATIVE SCHE LEVELS ABOVE 1272 TEND TO RISE

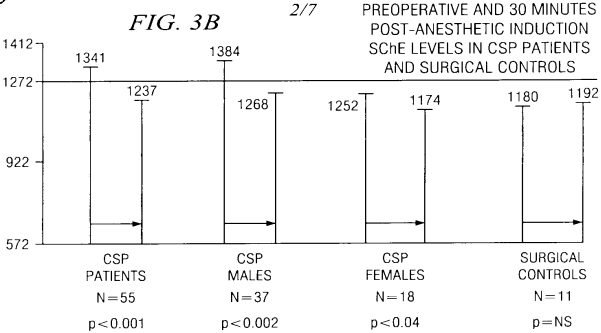


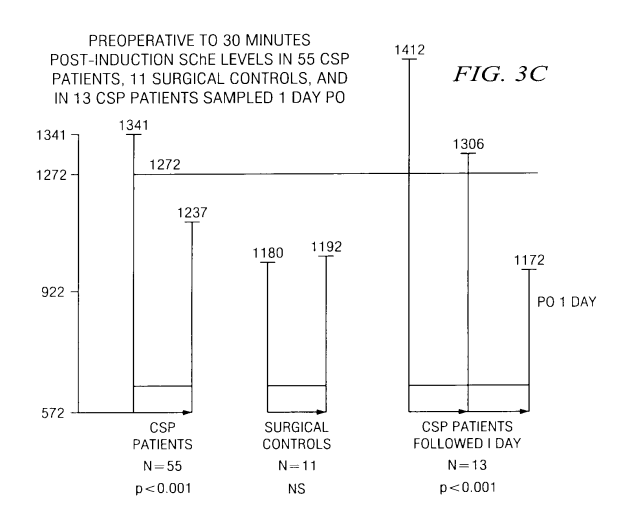


METHODS AND COMPOSITIONS FOR P MANAGEMENT

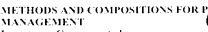
Inventors: Cameron et al. Attorney Docket: 072874.0113 Serial No. 09/444,459 Filed 11/22/02

Page 2 of 7









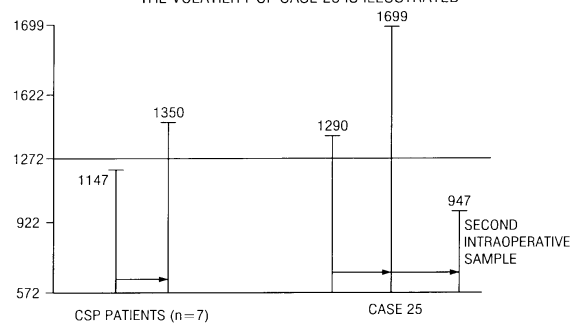
Inventors: Cameron et al. Attorney Docket: 072874.0113 Serial No. 09/444,459 Filed 11/22/02

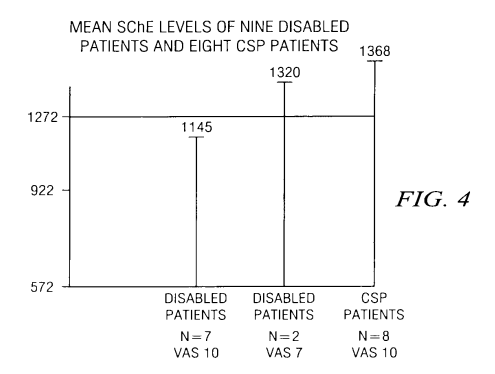
Page 3 of 7

3/7

FIG. 3D

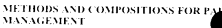
MEANS OF THE PREOPERATIVE AND 30 MINUTES POST-INDUCTION SCHE LEVELS OF SEVEN CSP PATIENTS IN WHICH THE LEVEL ROSE > 1SD THE VOLATILITY OF CASE 25 IS ILLUSTRATED







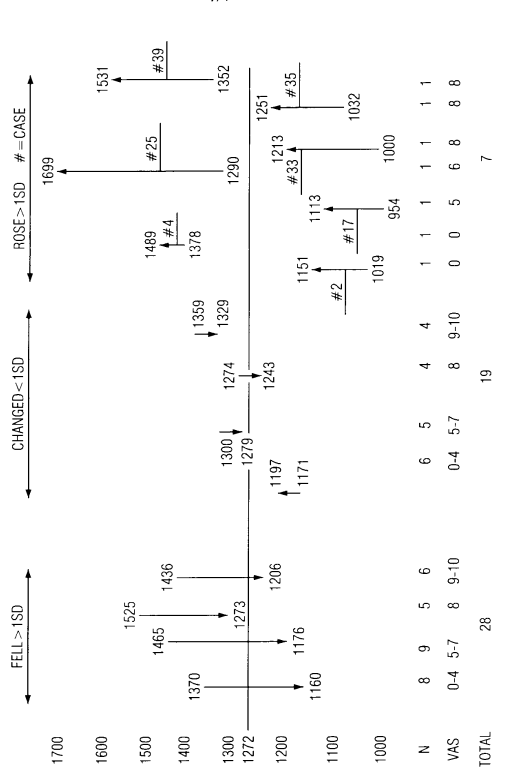
PREOPERATIVE TO 30 MINUTES POST-INDUCTION SCHE LEVELS IN 54 CSP PATIENTS



Inventors: Cameron et al. Attorney Docket: 072874.0113 Serial No. 09/444,459 Filed 11/22/02

Page 4 of 7



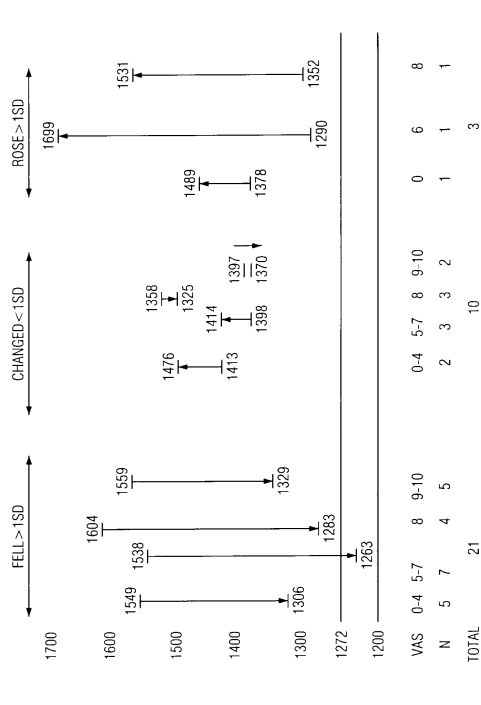




Page 5 of 7

5/7

PREOPERATIVE TO 30 MINUTES POST-INDUCTION SCHE LEVELS IN 34 CSP PATIENTS WITH PREOPERATIVE LEVELS > 1272





METHODS AND COMPOSITIONS FOR MANAGEMENT Inventors: Cameron et al.

Attorney Docket: 072874.0113 Serial No. 09/444,459 Filed 11/22/02

Page 6 of 7

* CASE 55 IS NOT INCLUDED

6/7

PREOPERATIVE TO 30 MINUTES POST-INDUCTION SCHE LEVELS IN 20 CSP PATIENTS WITH PREOPERATIVE LEVELS $< 1272^{\star}$ 1032 ∞ ω CHANGED < 1SD 18 4 2 954 954 1019 0 9-10 <u>↓</u> 1126 #34 ω CHANGED < 1SD δ 2-7 0-4 1042 1026 #47 9-10 ₽ 1 **⊢** ∞ FELL > 1SD 5-7 1073 **⊢** က # = CASETOTAL 1300 1272 1200 1100 1000 VAS 900 800 700 Z



PRE TO INTRAOPERATIVE SCHE LEVELS IN 11 INSTRUMENTED CSP CASES THAT WERE MONITORED

1916

1900

1700

1500

1300 1272

METHODS AND COMPOSITIONS FOR P MANAGEMENT Inventors: Cameron et al.

Attorney Docket: 072874.0113 Scrial No. 09/444,459 Filed 11/22/02

Page 7 of 7

9-10

9-10

 ∞

 ∞

ω

 ∞

 ∞

 ∞

 ∞

9

VAS

55

47

42

40

33

33

31

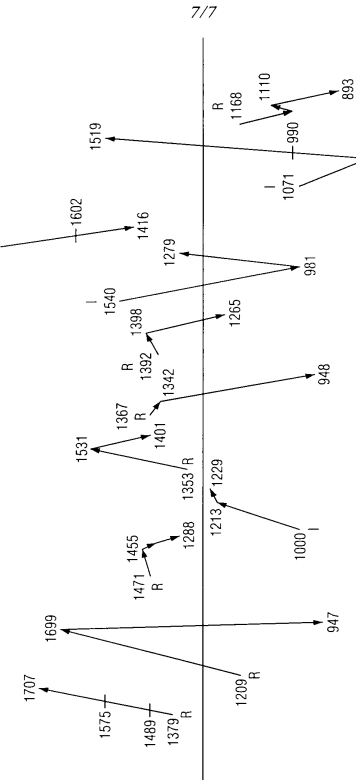
25

CASE #

1100

900

763



I = INSERTION OF HW R = REMOVAL